

YEAR	TERM 1 (Autumn)	TERM 2 (Spring)	TERM 3 (Summer)
<b>YEAR 7</b>	<b>Biology:</b> cells <b>Chemistry:</b> structure & function <b>Physics:</b> reproduction	<b>Biology:</b> particles & their behaviour <b>Chemistry:</b> reactions <b>Physics:</b> acids & alkalis	<b>Biology:</b> forces <b>Chemistry:</b> light <b>Physics:</b> sound
<b>YEAR 8</b>	<b>Biology:</b> health & lifestyle <b>Chemistry:</b> periodic table <b>Physics:</b> electricity & magnetism	<b>Biology:</b> ecosystem processes <b>Chemistry:</b> metals & acids <b>Physics:</b> metals & acids	<b>Biology:</b> adaptation & inheritance <b>Chemistry:</b> the earth <b>Physics:</b> motion & pressure
<b>YEAR 9</b>	<b>Biology:</b> cell structure, cell support & cell division <b>Chemistry:</b> atomic structure & the periodic table <b>Physics:</b> energy & resources, energy transfer by heating	<b>Biology:</b> organisation & the digestive system, organising animals & plants, communicable diseases <b>Chemistry:</b> structure & bonding, chemical calculations, chemical changes <b>Physics:</b> energy resources, electrical circuits, electricity in the home	<b>Biology:</b> preventing & treating disease <b>Chemistry:</b> electrolysis <b>Physics:</b> molecules & matter